MEMORANDUM 03-01

TO: District Directors

District Construction Engineers Toll Road Operations Engineer District Material & Tests Engineers

District Area Engineers

Project Engineers/Supervisors

FROM: Timothy D. Bertram, Chief

Contracts and Construction Division

RE: CERTIFICATION FOR CATEGORY 1 and 2

TEMPORARY TRAFFIC CONTROL DEVICES

This memorandum is primarily being written to inform all construction personnel, particularly the PE/PS in the field, of recent changes concerning this subject. Attached herewith is the new updated copy of the CERTIFICATION FOR CATEGORY 1 and 2 TEMPORARY TRAFFIC CONTROL DEVICES.

The Contractor shall certify that all Category 1 Temporary Traffic Control Devices (see attached certification form for types) to be used on the contract, do not exceed the maximum values shown in table and are considered crashworthy at Test Level 3 in accordance with National Cooperative Highway Research Program Report No. 350.

Furthermore the Contractor will also certify that all Category 2 Temporary Traffic Control Devices in accordance with Department's standards and specifications are considered crashworthy at Test Level 3 in accordance with National Cooperative Highway Research Program Report No. 350. The Contractor (when requested) shall also furnish the Engineer with a FHWA acceptance letter and schematic drawing for all such devices used.

<u>Note</u>: Formerly this certification only covered Category 1 devices in the contract special provisions. At this time with this new update, it will also include Category 2 devices.

This memorandum is to take effect immediately for all 2003 contracts.

TDB:SAT:sat

cc: FHWA

ICI

APAI

CEI

Operations Support

CERTIFICATION FOR CATEGORY 1 and 2 TEMPORARY TRAFFIC CONTROL DEVICES

CONTRACT No			
the contract described abo	ove, do not exceed the worthy at Test Level	orary traffic control devices e maximum values shown 1 3 in accordance with Na	in the table below,
Device	Composition	Maximum Mass (Weight)	Maximum Height
Single Piece Traffic Cones	Rubber	9 kg (20 lb)	920 mm (36 in.)
	Plastic	9 kg (20 lb)	1220 mm (48 in.)
Tubular Markers	Rubber	6 kg (13 lb)	920 mm (36 in.)
	Plastic	6 kg (13 lb)	920 mm (36 in.)
Single Piece Drums	High Density Plastic	35 kg (77 lb)	920 mm (36 in.)
	Low Density Plastic	35 kg (77 lb)	920 mm (36 in.)
Delineators	Plastic, Fiberglass	N/A	1220 mm (48 in.)
of the devices listed at delineators. Maximum ma	ove. Reflective sheetses (weights), include	attachments are included in eting or reflective buttons ing ballast, do not exceed to ction of the body of the d	s are included on he values shown in
standards and specification	s are also in accordan	devices in accordance with NCHRP Report 350	
Date	Contractor		

Signature of Contractor Official / Title